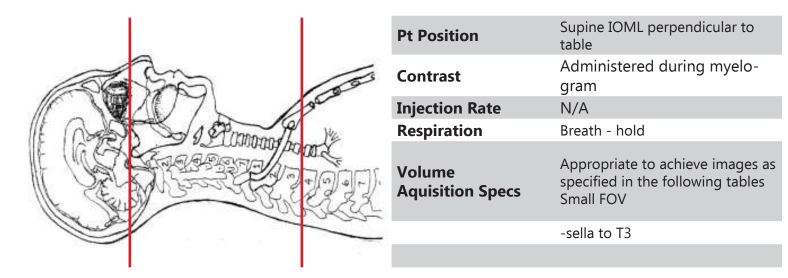
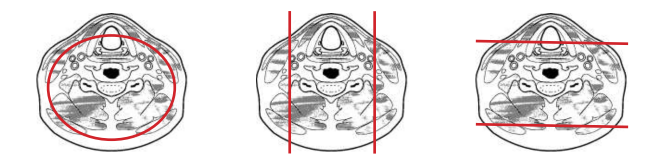


CT Cervical Spine With IV Contrast POST MYELOGRAM





PLANE	ALGORITHM	THICKNESS	DFOV	
Axial +C	Bone	2.5 mm	approx 180 mm	
Axial +C	Soft Tissue	2.5 mm	approx 180 mm	
Coronal +C	Bone	2.5 mm	approx 180 mm	reformat
Coronal +C	Soft Tissue	2.5 mm	approx 180 mm	reformat
Sagittal +C	Bone	2.5 mm	approx 180 mm	reformat
Sagittal +C	Soft Tissue	2.5 mm	approx 180 mm	reformat

NOTES:

- IOML perpendicular is optimal for potential reconstruction
- LMP on pts of child-bearing age

Any deviation from protocol MUST be radiologist approved. Rad Director will be notified if this occurs without prior approval